



A service of the U.S. National Library of Medicine

and the National Institutes of Health

All Databases PubM	led Nucleotide Protein Genome Structure OMIM PMC Journals Books		
Search PubMed DatabaseSearch name term	for Meningococcal B OMV C polysaccharide	GoClear • Advanced Search	
maire win		Save Search	
• L. 1930.			
•			
•			
• 910000			
• (3)(3)(3)			
• 7833			
Display Summary	Show 20 Sort By Send to		
Alt: 12 Review			
	change filter		
	selection		
	through FXBVNCE		
	One page.		
Items 1 - 12 of 12	Free full-text articles in PubMed Central		
1: Optimization	(Infect Immun. 1997)	s immunized with group B Neisseria meningitidis capsular polysaccharide-p	rotein conjugate vaccines.
the conjugat method for a serogroup B	Preclinical evaluation of group B Neisseria meningitidis and	d Escherichia coli K92 capsular polysaccharide-protein conjugate vaccines	in juvenile rhesus monkeys.
meningocoo	<u>cal</u>		
<u>vaccine.</u>			• » See all (2)
Fukasawa L	.0,		
Schenkman			
Perciani CT			7 0:
Carneiro SN			<u>Turn</u> <u>Ciear</u> <u>Off</u>
WO, Taniza	KI MM.		******
	\$		•

	Biotechnol Appl	
	Biochem. 2006 Nov;45	Meningococcal B OMV C polMeningococcal B OMV C polysaccharide (12)
	(Pt 3):141-6.	W. Control of the con
	PMID: 18778849	Meningococcal B OMV solubMeningococcal B OMV solubilzed C polysaccharide (0)
	PMID: 16776648 [PubMed - indexed for MEDLINE]	·#
	<u> Related Articles</u>	Meningococcal C capsule mMeningococcal C capsule mixture B OMV (0)
Гъ.		
LL,	Outer membrane vesicles of the VA-	Meningococcal C polysacchMeningococcal C polysaccharide mixture B OMV (0)
	MENGOC-BC	
	vaccine against serogroup B of	Meningococcal C polysacchMeningococcal C polysaccharide mixture B outer membrane vesicles (05/06/06/06
	<u>Neisseria</u>	
	meningitidis:	
	Analysis of protein	
	components by two-dimensional	
	gel	
	electrophoresis	
	and mass	
	spectrometry.	
	Uli L, Castellanos-	
	Serra L,	
	Betancourt L,	
	Domínguez F,	
	Barberá R,	
	Sotolongo F,	
	Guillén G, Pajón	
	Feyt R.	
	Proteomics. 2006	
	Jun;6(11):3389-99.	
	PMID: 18673438 (PubMed - indexed for MEDLINE)	
	Related Articles	
3:	Passive protection in the infant rat	

protection assay

by sera taken

before and after

vaccination of

teenagers with

serogroup B

meningococcal

outer membrane

vesicle vaccines.

Toropainen M,

Saarinen L,

Wedege E,

Bolstad K, Mäkelä

PH, Käyhty H.

Vaccine. 2005 Sep

23;23(40):4821-33.

PMID: 15970381 [PubMed - indexed for MEDLINE]

Related Articles

Adjuvant can

improve protection

induced by OMV

vaccine against

Neisseria

meningitidis

serogroups B/C in

neonatal mice.

Fukasawa LO,

Dias WO,

Schenkman RP,

Raw I, Tanizaki

MM.

FEMS Immunol Med

Microbiol. 2004 Jul

1;41(3):205-10.

PMID: 15196569

infection and septic shock. Jessouroun E, da Silveira IF, Larangeira AP, Pereira S, Fernandes SA, Rabinovitch L, Frasch CE, Castro-Faria-Neto HC, Bozza PT. Vaccine. 2004 Jun 30;22(20):2617-25. PMID: 15193387 (PubMed - indexed for MEDLINE Related Articles Recent developments in vaccines to prevent

infections.

Vermont CL, van

den Dobbelsteen

GP, de Groot R.

Curr Opin Mol Ther.

2003 Feb;5(1):33-8.

Review.

PMID: 12669468 [PubMed - Indexed for MEDUINE]

Related Articles

7: <u>Neisseria</u>

meningitidis

serogroup C polysaccharide

and serogroup B

outer membrane

vesicle conjugate

as a bivalent

meningococcus

vaccine candidate.

Fukasawa LO,

Gorla MC,

Schenkman RP,

Garcia LR,

Carneiro SM, Raw

I, Tanizaki MM.

Vaccine. 1999 Aug

6;17(23-24):2951-8.

PMID: 10462229 [PubMed - indexed for MEDUINE]

Related Articles



aluminium

hydroxide and

meningococcal

serogroup C

capsular

polysaccharide on

the

immunogenicity

and reactogenicity

of a group B

<u>Neisseria</u>

meningitidis outer

membrane vesicle

vaccine.

Rosenqvist E,

Høiby EA, Bjune

G, Aase A,

Halstensen A,

Lehmann AK,

Paulssen J, Holst

J, Michaelsen TE,

Nøkleby H,

Frøholm LO,

Closs O.

Dev Biol Stand.

1998;92:323-33.

PMID: 9554288 [PubMed - Indexed for MEDUINE]

Related Articles



<u>Bactericidal</u>

antibody

responses of

juvenile rhesus

monkeys

immunized with

group B Neisseria

meningitidis

capsular

polysaccharide-

protein conjugate

vaccines.

Zollinger WD,

Moran EE, Devi

SJ, Frasch CE.

Infect Immun. 1997

Mar;65(3):1053-60.

PMID: 9038315 [PubMed - indexed for MEDLINE]

<u>Belated Articles Free</u> <u>article</u> in PMC | at journal site

10:

Preclinical

evaluation of

group B Neisseria

meningitidis and

Escherichia coli

K92 capsular

polysaccharide-

protein conjugate

vaccines in

juvenile rhesus

monkeys.

Devi SJ, Zollinger

WD, Snoy PJ, Tai

JY, Costantini P,

Norelli F, Rappuoli

R, Frasch CE.

Infect Immun. 1997

Mar;65(3):1045-52.

PMID: 9038314 [PubMed - indexed for MEDLINE]

Petated Articles Free article in PMC | at journal site



Serum opsonins

to serogroup B

meningococci

after disease and

vaccination.

Halstensen A,

Lehmann AK,

Guttormsen HK,

Vollset SE, Bjune

G, Naess A.

NIPH Ann. 1991

Dec;14(2):157-65;

discussion 166-7.

PMID: 1812430 [PubMed - indexed for MEDLINE]

Related Articles

12: Human antibody
responses after
vaccination with
the Norwegian
group B
meningococcal
outer membrane
vesicle vaccine
results from
ELISA studies.

Rosenqvist E,

Høiby EA, Bjune

G, Bryn K, Closs

O, Feiring B, Klem

A, Nøkleby H,

Frølm LO.

NIPH Ann. 1991

Dec;14(2):169-79;

discussion 180-1.

Meningococcal B OMV C polysaccharide - PubMed Results

PMID: 1687481 [PubMed - indexed for MEDLINE]

Related Articles

One page.

ltems 1 -

12 of 12
Display Summary Show 20 Sort By Send to

- Write to the Help Desk
- NCBL | NLM | NIH
- Department of Health & Human Services
- Privacy Statement | Freedom of Information Act | Disclaimer